



Test Script #6a - Summary

Scenario 6a will outline documentation with preapproved ePrescribing network.

Test Step		Expected Result	Actual Result	Pass/Fail	
6.30	<p>Ask the applicant to provide documentation of compliance with criteria IA-3.01 and IA-3.02.</p> <p>Note that compliance with IA-3.01 and IA-3.02 will also satisfy Ambulatory Functionality criteria F 106, F 208, and F 209.</p>	Applicant provides satisfactory documentation for any one of the four alternatives below.		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail
		<p>Alternative 6.30.1:</p> <p>Applicant provides documentation of currently valid certification by a County preapproved ePrescribing network.</p>		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail
		<p>Alternative 6.30.2:</p> <p>Applicant provides documentation of currently valid certification by a non-preapproved ePrescribing network. Applicant or network provides additional documentation that network fully complies with standards named in IA-3.01 and IA-3.02</p>		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail

Test Step		Expected Result	Actual Result	Pass/Fail	
		Alternative 6.30.3: Applicant provides documentation that the product is only marketed to and used by integrated healthcare enterprises in which dispensing of all prescriptions is performed within that enterprise. Applicant provides additional documentation that there is functional integration such that the transactions in criteria IA-3.01 and IA-3.02 are accomplished electronically		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail
		Alternative 6.30.4 (Hybrid EHR/ePrescribing Product): a) Applicant provides documentation of contractual relationship with an ePrescribing product vendor. b) ePrescribing product vendor provides documentation of currently valid certification by a County pre-approved ePrescribing network. c) Applicant must successfully demonstrate expected results for steps 4.60a and 4.63a (replacing steps 4.60 and 4.63).		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail